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## **CLAIMS**

Claims 1-14 (cancelled).

15. (Currently amended) [[In]] A combination[[,]] consisting of a heat activated expandable sealant and a flow control agent [[on]] directly contacting and covering at least a portion of the surface of said sealant, said combination overlying a gap or cavity in a substrate with said sealant directly contacting said substrate; wherein said heat activated expandable sealant has been heated to a temperature sufficient to cause said sealant to flow into and seal said gap or cavity; and wherein said heat activated expandable sealant has a melt flow rate which is higher than the melt flow rate of said flow control agent; and wherein said heat activated expandable sealant has been heated to a temperature sufficient to cause said sealant to flow into and seal said gap or cavity; and wherein said heat activated expandable sealant with said flow control agent exhibits less sagging over said gap or cavity than a heat activated expandable sealant without said flow control agent.

- 16. (Cancelled)
- 17. (Previously presented) The combination of claim 15 wherein said flow control agent comprises polyvinyl acetate.
- 18. (Original) The combination of claim 15 wherein said heat activated expandable sealant is in the form of an extruded sheet or thermoformed part.

Claims 19-20 (Cancelled).

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21.(Previously presented) The combination of claim 15 wherein said heat activated expandable sealant and said flow control agent have been heated to a temperature between about 250°F to 400°F.

- 22. (Cancelled)
- 23. (Previously presented) The combination of claim 15 wherein said flow control agent is in the form of a mesh or film.
- 24. (Previously presented) The combination of claim 15 wherein said flow control agent is in the form of a dry coating which has been applied to said sealant as a liquid coating.
- 25. (Cancelled)
- 26. (Currently amended) [[in]] A combination[[,]] consisting of a heat activated expandable sealant and a flow control agent [[on]] directly contacting and covering at least a portion of the surface of said sealant, said combination overlying a gap or cavity in a substrate with said sealant directly contacting said substrate; wherein said heat activated expandable sealant includes a blowing agent and said sealant has been heated to a temperature sufficient to cause said sealant to flow into and seal said gap or cavity; and wherein said heat activated expandable sealant has a melt flow rate which is higher than the melt flow rate of said flow control agent.
- 27.(Cancelled)
- 28.(Previously presented) The combination of claim 26 wherein said sealant is in the form of a thermoformed part.

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- 29. (Previously presented) The combination of claim 28 wherein said thermoformed part comprises a pocket sealer.
- 30. (Currently amended) A [[In]] combination[[,]] consisting of a heat activated expandable sealant and a flow control agent [[on]] directly contacting and covering at least a portion of the surface of said sealant, said flow control agent comprising polyvinyl acetate, said combination overlying and sealing a gap or cavity in a substrate with said sealant directly contacting said substrate; wherein said heat activated expandable sealant has a melt flow rate which is higher than the melt flow rate of said flow control agent.
- 31. (Currently amended) A [[In]] combination[[,]] consisting of a heat activated expandable sealant in the form of a thermoformed part and a flow control agent [[on]] directly contacting and covering at least a portion of the surface of said sealant, said combination overlying and sealing a gap or cavity in a substrate with said sealant directly contacting said substrate; said heat activated expandable sealant having a melt flow rate which is higher than the melt flow rate of said flow control agent.
- 32.(Currently amended) A combination consisting of a heat activated expandable sealant and a flow control agent [[on]] directly contacting and covering at least a portion of the surface of said sealant, said combination overlying and sealing a gap or cavity in substrate with said sealant directly contacting said substrate; wherein said heat activated expandable sealant has a melt flow rate which is higher than the melt flow rate of said flow control agent.